

	Type	Hits	Search Text	DBs
1	BRS	0	(semiconduct\$ or IC or die or chip) adj10 module and circuit adj board and cas\$ and resin adj fixture	USPAT; JPO
2	BRS	0	(semiconduct\$ or IC or die or chip) adj10 module and circuit adj board and (cas\$ or lid) and resin adj fixture	USPAT; JPO
3	BRS	0	(semiconduct\$ or IC or die or chip) adj10 module and circuit adj board and (cas\$ or lid or cover) and resin adj fixture	USPAT; JPO
4	BRS	7701	optical adj (transmitter or receiver)	USPAT; JPO
5	BRS	11	optical adj (transmitter or receiver) and semiconductor adj module	USPAT; JPO
6	BRS	1284	optical adj (transmitter or receiver) and module	USPAT; JPO
7	BRS	258	optical adj (transmitter or receiver) and module and circuit adj board	USPAT; JPO
8	BRS	27	optical adj (transmitter or receiver) and module and circuit adj board and resin	USPAT; JPO
9	BRS	19	63244895.pn. or 03011656.pn. or 4878107.pn. or 3725309.pn. or 5725309.pn. or 4530003.pn. or 4514276.pn. or 5998925.pn. or 5373105.pn. or 6084252.pn. or 5875047.pn. or 5657847.pn. or 5432630.pn. or 5011256.pn. or 5814871.pn. or 5559918.pn. or 5412748.pn. or 09270747.pn. or 6283373.pn.	USPAT; JPO
10	BRS	2	(257/80 or 257/81 or 257/82 or 257/83 or 257/84) and optical adj (transmitter or receiver) and module and circuit adj board and resin	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB

	Type	Hits	Search Text	DBs
11	BRS	3	359/\$.ccls. and optical adj (transmitter or receiver) and module and circuit adj board and resin	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB
12	BRS	0	(257/80 or 257/81 or 257/82 or 257/83 or 257/84) and optical adj (transmitter or receiver) and module and circuit adj board and (resin or insulating or dielectric) adj flange	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB
13	BRS	0	(257/80 or 257/81 or 257/82 or 257/83 or 257/84) and optical adj (transmitter or receiver) and module and circuit adj board and (resin or insulating or dielectric) adj (flange or box or block)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB
14	BRS	1	"5459639".PN.	USPAT
15	BRS	1	"5479288".PN.	USPAT
16	BRS	1	"5528408".PN.	USPAT
17	BRS	1	"5535034".PN.	USPAT
18	BRS	0	(257/80 or 257/81 or 257/82 or 257/83 or 257/84) and optical adj module and circuit adj board and resin adj (flange or box or recei\$)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB
19	BRS	0	optical adj module and circuit adj board and resin adj (flange or box or recei\$)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB
20	BRS	0	optical adj module and circuit adj board and (resin or insulating) same flange and conductive adj (box or cas\$)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB
21	BRS	0	optical adj module and circuit adj board and (resin or insulating) and flange and conductive adj (box or cas\$)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB

	Type	Hits	Search Text	DBs
22	BRS	1	optical adj module and circuit adj board and (resin or insulating) and flange and (conductive or metal) and (box or cas\$)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB
23	BRS	3	optical adj (transmitter or receiver) and module and circuit adj board and (resin or insulating) and flange and (conductive or metal) and (box or cas\$)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB
24	BRS	9	optical adj (transmitter or receiver) and module and circuit adj board and (resin or insulating) and (flange or recei\$) and (conductive or metal) and (box or cas\$)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB
25	BRS	0	257/81 and optical adj (transmitter or receiver) and module and circuit adj board and (resin or insulating) and (flange or recei\$) and (box or cas\$)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB
26	BRS	0	257/81 and optical adj (transmitter or receiver) and module and circuit adj board and (resin or insulating) and (conductive or metal) and (box or cas\$)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB
27	BRS	9	optical adj (transmitter or receiver) and module and circuit adj board and (resin or insulating) and (conductive or metal) and (box or cas\$)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB
28	BRS	10	optical adj (transmitter or receiver) and module and circuit adj board and (resin or insulating) and (box or cas\$)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB
29	BRS	76	optical adj (transmitter or receiver) and module and circuit adj board and (resin or insulating)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB

	Type	Hits	Search Text	DBs
30	BRS	1	5960141.pn. .and optical adj (transmitter or receiver) and module and circuit adj board and (resin or insulating)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB
31	BRS	0	5960141.pn. and optical adj (transmitter or receiver) and module and circuit adj board and (resin or insulating)	USPAT; JPO
32	BRS	0	5960141.pn. and optical adj (transmitter or receiver) and module and circuit adj board and (resin or insulating or plast\$)	USPAT; JPO
33	BRS	0	optical adj (transmitter or receiver) and module and circuit adj board and (resin or insulating or plast\$) adj (receiver or receptacle or connector adj hous\$)	USPAT; JPO
34	BRS	1	5960141.pn.	USPAT; JPO
35	BRS	1	5960141.pn. and connector adj housing	USPAT; JPO
36	BRS	40	optical adj (transmitter or receiver) and module and circuit adj board and (resin or insulating or plast\$) same (receiver or receptacle or connector adj hous\$)	USPAT; JPO
37	BRS	36	module and circuit adj board and (resin or insulating or plast\$) adj (receiver or receptacle or connector adj hous\$ or flange)	USPAT; JPO
38	BRS	1223	module and circuit adj board and (resin or insulating or plast\$) same (receiver or receptacle or connector adj hous\$ or flange)	USPAT; JPO

	Type	Hits	Search Text	DBs
39	BRS	566	module and circuit adj board and (resin or insulating or plast\$) same flange	USPAT; JPO
40	BRS	3	10282372.pn. or 09289329.pn. or 11183758.pn.	USPAT; JPO
41	BRS	0	Akihiro near Kondoh and module and (resin or insulating or plast\$) same flange and (cas\$ or hous\$ or box)	USPAT; JPO
42	BRS	0	Akihiro near Kondoh and module and flange and (cas\$ or hous\$ or box)	USPAT; JPO
43	BRS	15660	module and (flange or connector adj hous\$) and (cas\$ or hous\$ or box)	USPAT; JPO
44	BRS	547	module and (flange or connector adj hous\$) and (cas\$ or hous\$ or box) and (notch\$ or slit) and protrusion	USPAT; JPO
45	BRS	163	module and (flange or connector adj hous\$) and (cas\$ or hous\$ or box) and (notch\$ or slit) and protrusion and hook\$	USPAT; JPO
46	BRS	1	"4296753".PN.	USPAT
47	BRS	1	"4556066".PN.	USPAT
48	BRS	1	"4947853".PN.	USPAT
49	BRS	1	"5003965".PN.	USPAT
50	BRS	1	"5186162".PN.	USPAT
51	BRS	1	"5211160".PN.	USPAT

	Type	Hits	Search Text	DBs
52	BRS	1	"5520612".PN.'	USPAT
53	BRS	1	"5520612".PN.	USPAT
54	BRS	1	"5556372".PN.	USPAT
55	BRS	1	"5730705".PN.	USPAT
56	BRS	1	"5904659".PN.	USPAT
57	BRS	46	furniture and (flange or connector adj hous\$) and (cas\$ or hous\$ or box) and (notch\$ or slit) and protrusion and hook\$	USPAT; JPO
58	BRS	0	elec\$ adj device and (flange or connector adj hous\$) and (cas\$ or hous\$ or box) and (notch\$ or slit) and protrusion and hook\$	USPAT; JPO
59	BRS	45	electr\$ adj (device or apparatus) and (flange or connector adj hous\$) and (cas\$ or hous\$ or box) and (notch\$ or slit) and protrusion and hook\$	USPAT; JPO
60	BRS	1	"3312985".PN.	USPAT
61	BRS	1	"3338632".PN.	USPAT
62	BRS	1	"4742586".PN.	USPAT
63	BRS	1	"5261725".PN.	USPAT
64	BRS	1	"5537701".PN.	USPAT
65	BRS	1	"5577280".PN.	USPAT
66	BRS	1	"4998889".PN.	USPAT
67	BRS	1	"5591040".PN.	USPAT
68	BRS	1	"5651683".PN.	USPAT
69	BRS	1	"5651683".PN.	USPAT
70	BRS	1	"5755584".PN.	USPAT

	Type	Hits	Search Text	DBs
71	BRS	1	"5651683".PN.'	USPAT
72	BRS	1	"5788522".PN.	USPAT
73	BRS	1	"5919053".PN.	USPAT
74	BRS	1	"5921796".PN.	USPAT
75	BRS	1	"5934935".PN.	USPAT
76	BRS	1	"5921796".PN.	USPAT
77	BRS	1	"5788522".PN.	USPAT
78	BRS	6	5788522.uref.	USPAT; JPO
79	BRS	1	5788522.pn.	USPAT; JPO
80	BRS	1	"3091748".PN.	USPAT
81	BRS	1	"4580862".PN.	USPAT
82	BRS	1	"5520548".PN.	USPAT
83	BRS	0	3091748.uref. and crew	USPAT; JPO
84	BRS	1244	electr\$ adj (device or apparatus) and (flange or connector adj hous\$) and (cas\$ or hous\$ or box) and screw and thread\$	USPAT; JPO
85	BRS	72	electr\$ adj (device or apparatus) and (flange or connector adj hous\$) and (cas\$ or hous\$ or box) and screw and thread\$ and hook and notch\$	USPAT; JPO
86	BRS	1	5788522.pn.	USPAT; JPO
87	BRS	476	printed adj circuit adj board and electrically adj conductive adj adhesive	USPAT; JPO
88	BRS	476	printed adj circuit adj board and electrically adj conductive adj adhesive	USPAT; JPO

	Type	Hits	Search Text	DBs
89	BRS	316	printed adj circuit adj board and electrically adj conductive adj adhesive and cas\$	USPAT; JPO
90	BRS	64	(printed adj circuit adj board) same (electrically adj conductive adj adhesive) and cas\$	USPAT; JPO
91	BRS	2	4967316.pn. or 5788522.pn.	USPAT; JPO
92	BRS	1290	(device or apparatus) and (flange or connector adj hous\$) and (cas\$ or hous\$ or box) and (notch\$ or slit or insert adj hole) and protrusion and hook\$	USPAT; JPO
93	BRS	0	(device or apparatus) and ((flange or connector adj hous\$ or connector) near ((notch\$ or slit) and protrus\$ and recess\$)) and (cas\$ or hous\$ or box) and (notch\$ or slit or insert adj hole) and protrusion and hook\$	USPAT; JPO
94	BRS	0	(device or apparatus) and ((flange or connector adj hous\$ or connector) near ((notch\$ or slit) and protrus\$ and recess\$)) and (cas\$ or hous\$ or box) and (notch\$ or slit or insert adj hole)	USPAT; JPO
95	BRS	501	(device or apparatus) and ((flange or connector adj hous\$ or connector) same ((notch\$ or slit) and protrus\$ and recess\$)) and (cas\$ or hous\$ or box) and (notch\$ or slit or insert adj hole)	USPAT; JPO
96	BRS	0	Akihiro near Kondoh and module	USPAT; JPO
97	BRS	8	Akihiro near Kondoh	USPAT; JPO

	Type	Hits	Search Text	DBs
98	BRS	440	359/\$.ccls. and optical adj (transmitter or receiver) and module	USPAT; JPO
99	BRS	0	(device or apparatus) and ((flange or connector adj hous\$ or connector) near ((notch\$ or slit) and protrus\$ and recess\$)) and (cas\$ or hous\$ or box)	USPAT; JPO
100	BRS	275	((flange or connector adj hous\$ or connector) with ((notch\$ or slit) and protrus\$ and recess\$)) and (cas\$ or hous\$ or box)	USPAT; JPO
101	BRS	10	((flange or connector adj hous\$ or connector) with ((notch\$ or slit) and protrus\$ and recess\$)) and (cas\$ or hous\$ or box)	JPO
102	BRS	17	((flange or connector adj hous\$ or connector) same ((notch\$ or slit) and protrus\$ and recess\$)) and (cas\$ or hous\$ or box)	JPO
103	BRS	469	((flange or connector adj hous\$ or connector) same ((notch\$ or slit) and protrus\$ and recess\$)) and (cas\$ or hous\$ or box) not (((flange or connector adj hous\$ or connector) with ((notch\$ or slit) and protrus\$ and recess\$)) and (cas\$ or hous\$ or box))	USPAT; JPO
104	BRS	1	5906017.pn.	USPAT; JPO
105	BRS	1	5921796.pn.	USPAT; JPO
106	BRS	29593	module and (receiver or receptacle or connector adj hous\$ or flange or connector) and (insert adj hole or slit or opening or notch)	USPAT; JPO

	Type	Hits	Search Text	DBs
107	BRS	13089	module and (receiver or receptacle or connector adj hous\$ or flange or connector) same (insert adj hole or slit or opening or notch)	USPAT; JPO
108	BRS	12	module and (receiver or receptacle or connector adj hous\$ or flange or connector) same (insert adj hole or slit or opening or notch) and (case or box) same (hook\$ and insert\$ adj hole)	USPAT; JPO
109	BRS	84	module and (receiver or receptacle or connector adj hous\$ or flange or connector) same (insert adj hole or slit or opening or notch) and (case or box) and (hook\$ and insert\$ adj hole)	USPAT; JPO
110	BRS	4	module and (cas\$ or box or hous\$) and (resin adj flange)	USPAT; JPO
111	BRS	352	module and (cas\$ or box or hous\$) and (resin same flange)	USPAT; JPO
112	BRS	963	((flange or connector adj hous\$ or connector) same ((notch\$ or slit) and protrus\$ and recess\$))	USPAT; JPO
113	BRS	25419	(flange or connector adj hous\$ or connector) and (cas\$ and hous\$ and box)	USPAT; JPO

	Type	Hits	Search Text	DBs
114	BRS	411619	(flange or connector adj hous\$ or connector) and (cas\$ or hous\$ or box) not (flange or connector adj hous\$ or connector) and (cas\$ and hous\$ and box))	USPAT; JPO
115	BRS	32679	module and (flange or connector adj hous\$ or connector) and (cas\$ or hous\$ or box) not (flange or connector adj hous\$ or connector) and (cas\$ and hous\$ and box))	USPAT; JPO
116	BRS	5638	(optical adj transmitter or receiver) and module and (flange or connector adj hous\$ or connector) and (cas\$ or hous\$ or box) not (flange or connector adj hous\$ or connector) and (cas\$ and hous\$ and box))	USPAT; JPO
117	BRS	1	(optical adj transmitter or receiver) and module and resin adj (flange or connector adj hous\$ or connector) and (cas\$ or hous\$ or box) not (flange or connector adj hous\$ or connector) and (cas\$ and hous\$ and box))	USPAT; JPO
118	BRS	313	resin adj (flange or connector adj hous\$ or connector) and (cas\$ or hous\$ or box) not (flange or connector adj hous\$ or connector) and (cas\$ and hous\$ and box))	USPAT; JPO
119	BRS	1	4270394.uref.	USPAT; JPO
120	BRS	25	4834491.uref.	USPAT; JPO
121	BRS	24	4979787.uref.	USPAT; JPO
122	BRS	22	5117476.uref.	USPAT; JPO
123	BRS	14	5333221.uref.	USPAT; JPO

	Type	Hits	Search Text	DBs
124	BRS	198	385/\$.ccls. and (flange or connector adj hous\$ or connector) and (cas\$ and hous\$ and box)	USPAT; JPO
125	BRS	247	359/\$.ccls. and (flange or connector adj hous\$ or connector) and (cas\$ and hous\$ and box)	USPAT; JPO